

**SOUTH DAKOTA PUBLIC UTILITIES COMMISSION
SUMMARY OF ANNUAL REPORTS RECEIVED
For the 12 Months Ended December 31, 2007**

1. Annual revenues from South Dakota Operations, during any part of 2007:

Incumbent Local Service Providers – 49	\$196,192,133	293,316 subscriber lines
YE 2006 – 31	188,160,785	317,731
YE 2005 – 32	227,297,608	334,190
YE 2004 – 32	217,464,058	353,058
YE 2003 – 32	208,292,202	370,702
YE 2002 – 34	210,459,570	396,962
YE 2001 – 34	218,553,480	411,641
YE 2000 – 35	236,947,431	430,168
YE 1999		429,519
Competitive Local Service Providers – 52	\$119,048,438	180,523 subscriber lines
YE 2006 – 30	54,805,801	147,216
YE 2005 – 24	51,424,188	138,004
YE 2004 – 20	46,920,418	148,155
YE 2003 – 19	36,990,271	131,795
YE 2002 – 14	35,927,823	81,032
YE 2001 – 12	33,494,097	65,171
YE 2000 – 9	27,451,964	38,616
YE 1999		31,442
Wireless Providers - 22	\$261,610,856	558,998 subscribers
YE 2006 – 14	203,494,054	481,979
YE 2005 – 14	173,399,078	430,937
YE 2004 – 18	160,189,162	373,348
YE 2003 – 15	151,828,634	329,651
YE 2002 – 27	140,163,280	295,157
YE 2001 – 22	124,027,728	258,716
YE 2000 – 18	77,890,402	228,362
YE 1999 – 18	73,744,771	190,186
Long Distance Providers – 196	\$68,336,560	142,439 subscribers
YE 2006 – 115	60,580,701	168,604
YE 2005 – 125	61,020,462	447,865
YE 2004 – 135	53,771,883	223,173
YE 2003 – 148	63,072,536	194,792
YE 2002 – 147	72,793,838	154,629
YE 2001 – 146	69,883,817	314,626
YE 2000 – 145	69,883,817	459,126
YE 1999 – 151	206,192,318	122,329
Long Distance Providers - 38		
YE 2006 – 34	zero revenue	
YE 2005 – 43		
YE 2004 – 64		
YE 2003 – 82		

YE 2002 – 79
 YE 2001 – 86
 YE 2000 – 90
 YE 1999 – 88

Operator Service Providers – 9	\$ 742,657
YE 2006 – 10	629,640
YE 2005 – 11	747,368
YE 2004 – 11	1,008,047
YE 2003 – 12	541,838
YE 2002 – 11	711,946
YE 2001 – 11	588,866
YE 2000 – 9	751,056
YE 1999 – 9	733,035

2. Provide the total fiber miles and total copper miles of outside plant that your company had in South Dakota as of December 31, 2007. (Not all operating CLECs respond to this question.)

Fiber Miles	ILECs 14,261	CLECs 4,013
YE 2006	11,698	1,506
YE 2005	12,287	1,364
YE 2004	15,512	10,350
YE 2003	14,764	1,348
YE 2002	13,446	2,296
YE 2001	11,588	2,650
YE 2000	8,307	1,894
YE 1999	7,257	1,954
Copper Miles	ILECs 61,654	CLECs 2,344
YE 2006	61,681	447
YE 2005	64,584	2,787
YE 2004	93,460	38,888
YE 2003	91,936	3,376
YE 2002	89,603	8,363
YE 2001	62,008	8,690
YE 2000	59,922	8,865
YE 1999	56,998	137

3. Provide the number of customers that currently have access to broadband (200,000 bits per second in at least one direction) services.

Total	ILECs 108,316	CLECs 320,505
YE 2006	110,316	
YE 2005	80,544	
YE 2004	33,810	7,564
YE 2003	31,160	190,417 homes passed
YE 2002		176,042 homes passed
YE 2001		176,042 homes passed
Business Customers	ILECs 28,288	CLECs 233,166
YE 2006	27,594	228,384
YE 2005	28,490	213,246
YE 2004	28,681	246,749
YE 2003	27,599	6,071 + all of Sioux Falls

	YE 2002	24,670	1,735 + all of Sioux Falls
	YE 2001	14,991	1,135 + all of Sioux Falls
	YE 2000	6,954	835
Residential Customers	ILECs	80,028	CLECs 87,339
	YE 2006	73,834	109,159
	YE 2005	75,804	11,626
	YE 2004	75,953	43,936
	YE 2003	70,377	40,860
	YE 2002	64,498	7,125 + all of Sioux Falls
	YE 2001	42,844	7,625 + all of Sioux Falls
	YE 2000	23,484	8,740

4. Provide the number of customers that currently subscribe to your broadband services.

Total		54,401	109,148
Business Customers	ILECs	7,879	CLECs 9,178
	YE 2006	10,730	8,441
	YE 2005	10,233	3,880
	YE 2004	4,009	5,039
	YE 2003	3,265	3,917
	YE 2002	2,408	1,240
	YE 2001	1,949	1,545
	YE 2000	1,007	972
Residential Customers	ILECs	46,522	CLECs 99,970
	YE 2006	62,271	89,372
	YE 2005	54,380	55,407
	YE 2004	19,537	69,381
	YE 2003	12,662	73,077
	YE 2002	7,158	28,200
	YE 2001	4,226	29,955
	YE 2000	1,808	10,662

5. What technology(ies) is (are) your company using to deploy broadband services?

ILECs -- ADSL, SDSL, T1, ADSL-Glite, Cable Modem, 1 MG Modem, Frame Relay, satellite, DLC, wireless internet, ATM, 56K, ISDN, MMDS Wireless, VDSL, Advanced Fiber Systems
CLECs -- HFC, DSL, Cable Modem, resell Qwest